

Team ADS: Daniel Liu, Sam Lubelsky, Ayman Habib

Target ship date: {2022-11-16}

-HOME PAGE

-Logo

-Team Name

-Description

-Maybe Greeting / Date

-List of Stories they have added to

-List of Stories they can add to

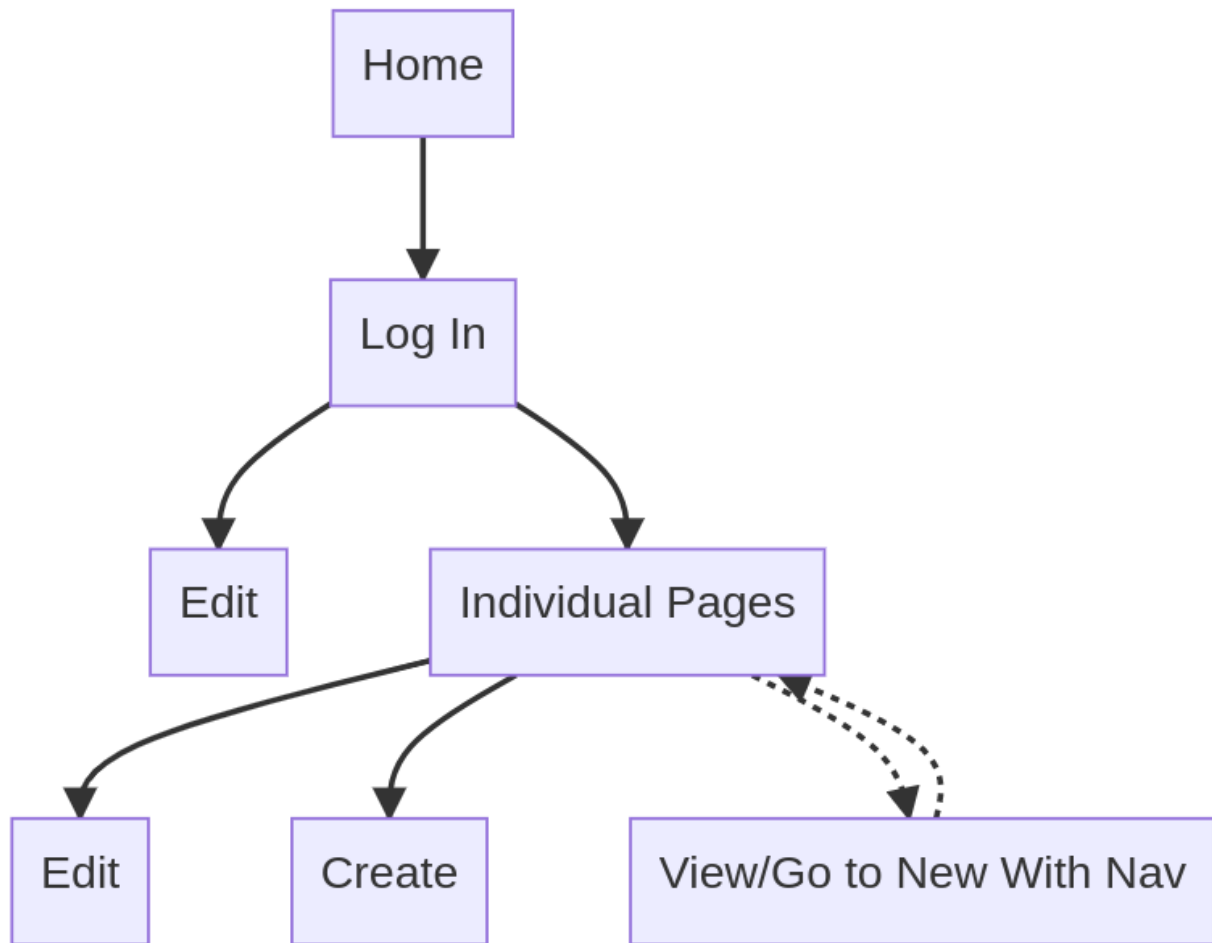
-Option to create a new story

-HTML TABLE OF LINKS LEADS TO EACH CONTENT PAGE

Story Name	Full Text	Last Thing added	Contributors

Username	Password

User Map



-DATABASE

- Name/Link, Full Text, Last Thing Added, Contributors
- Username and Password stored in db(passwords stored in plaintext for now)

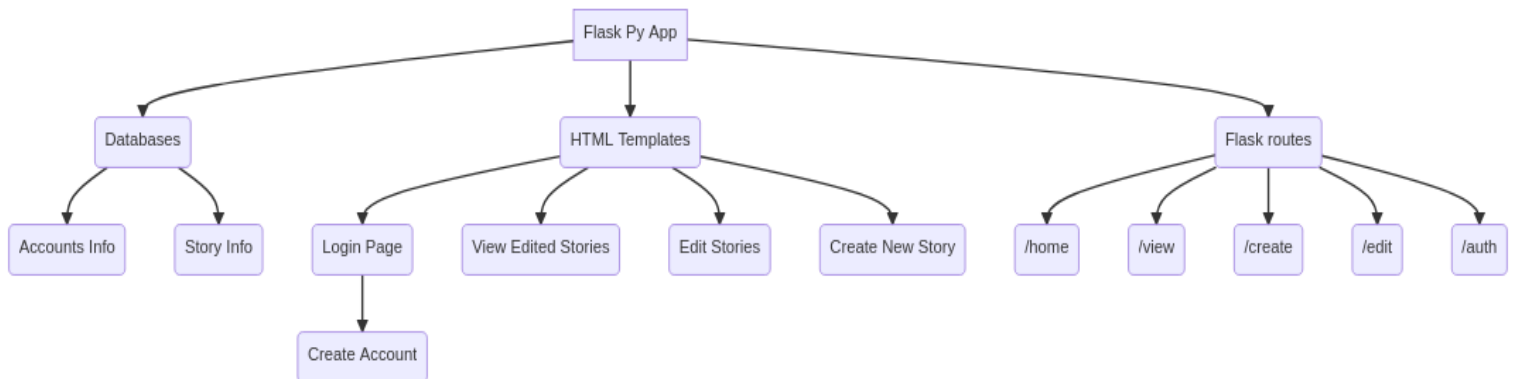
-LOG IN PAGE TO ADD/EDIT STUFF (FORM)

- Create Account To Be Allowed Access
- Keep track of name and email and time-stamp

-CREATE ACCOUNT PAGE (FORM)

- add new username and password to an accounts db assuming the username is not already in the

Component Map



Component Map

-EDIT STORY PAGE

- last thing added is displayed on the page
- below that there is a form where the user can write whatever they would like to add
- after the user finishes their writing, what they submitted is appended to the end of the full text, what they wrote becomes the last thing added, and they are added to the list of contributors.

-NAV BAR ON EACH CONTENT PAGE

- Display name of each in the nav bar on the left side

MIDDLEWARE

- Store Data
- Handle Logic

BREAKDOWN OF TASKS

- Home Page worked on by all members

Each person does their own template and the flask app that will make those into HTML templates that can be rendered via Flask, complete with nav bar and all relevant info.

Home Page:

Log In Page

Sample pages to look

Each button will be allow one to edit, view, create new story

Logo, Names,

- Store Data(Make database, One of the first features so we know our organization)

HTML table or Nav Bar(?), all text stuff like logo would be on the home page

Backend?:

Log In - Ayman Habib

Create Account - Ayman Habib

Edit - Sam Lubelsky

View - Daniel Liu

Create New - Daniel Liu

Backend?

Database creation - Sam Lubelsky

IMPORTANT

Git branch branch_name

Git checkout branch_name

git checkout main

git merge master

git push origin main